ABSTRACT OF THE DISCLOSURE

The present invention involves an adjustable type plier tool comprising a first tool member pivotably attached to a second tool member. Each tool member has a handle portion, and a head portion comprising a jaw. The first tool member has a slot, and the second tool member has a pin attached thereto for interaction with the slot of the first tool member. The head portion of the first tool member has a distinct outer shape when the plier tool is viewed from a side view thereof. The distinct outer shape comprises a first section, a second section and a third section with the second section positioned between the first and third sections. The first section has a substantially convex curved outer shape, and the second section has a substantially concave curved outer shape, and, the third section has a substantially convex curved outer shape so as to provide the adjustable plier tool with excellent jaw engagement accessibility.